

ASX Announcement

2 April 2020

ASX: KIN



Kin Mining NL
342 Scarborough Beach Road
Osborne Park WA 6017
P +61 9 9242 2227
E info@kinmining.com.au

kinmining.com.au

FURTHER NEAR-SURFACE, HIGH GRADE RESULTS FROM CARDINIA GOLD PROJECT

ADDENDUM

Kin Mining NL (ASX: KIN or Company) is pleased to provide the following addendum to the ASX Announcement "Further Near Surface High Grade Results from CGP" released on 2 April 2020.

The addendum provides the Drill Hole Collar data for the results discussed in the announcement.

The Addendum includes Table 1. Drill hole collar details for Lewis East and Table 2. Drill hole collar details for Lewis West.

Table 1. Drill hole collar details for Lewis East

Prospect	Hole Id	East	North	Azi/Dip	Depth (m)	Hole Type	
Lewis East	LE19AC001	363676	6814399	225/-60	50	AC	
	LE19AC002	363648	6814370	225/-60	67	AC	
	LE19AC003	363618	6814346	225/-60	64	AC	
	LE19AC004	363592	6814316	225/-60	49	AC	
	LE19AC005	363564	6814287	225/-60	44	AC	
	LE19AC006	363760	6814258	225/-60	33	AC	
	LE19AC007	363730	6814231	225/-60	57	AC	
	LE19AC008	363704	6814202	225/-60	57	AC	
	LE19AC009	363791	6814172	225/-60	37	AC	
	LE19AC010	363761	6814143	225/-60	37	AC	
	LE19AC011	363678	6813949	225/-60	48	AC	
	LE19AC012	363704	6813976	225/-60	39	AC	
	LE19AC013	363734	6814000	225/-60	50	AC	
	LE19AC014	363760	6814031	225/-60	38	AC	
	LE19AC015	363786	6814057	225/-60	50	AC	
	LE19AC016	363825	6814094	225/-60	42	AC	
	LE19AC017	363859	6813982	225/-60	19	AC	
	LE19AC018	363843	6813958	225/-60	12	AC	
	LE19AC019	363874	6813918	225/-60	26	AC	
	LE19AC020	363847	6813889	225/-60	20	AC	
	LE19AC021	363820	6813860	225/-60	11	AC	
	LE19AC022	363790	6813832	225/-60	19	AC	
	LE19AC023	363760	6813802	225/-60	42	AC	
	LE19AC024	363733	6813773	225/-60	31	AC	
	LE19AC025	363903	6813832	225/-60	6	AC	
	LE19AC026	363875	6813805	225/-60	12	AC	
	LE19AC027	363846	6813777	225/-60	18	AC	
	LE19AC028	363960	6813667	225/-60	9	AC	
	LE19AC029	363931	6813634	225/-60	11	AC	
	LE19AC030	364017	6813494	225/-60	9	AC	
	LE19AC031	363991	6813464	225/-60	18	AC	
	LE19AC032	363960	6813437	225/-60	27	AC	
	LE19AC033	363931	6813409	225/-60	23	AC	
	LE19AC034	363904	6813378	225/-60	39	AC	
	LE19AC035	363879	6813347	225/-60	60	AC	
	LE19AC036	363904	6813269	225/-60	51	AC	
	LE19AC037	363932	6813293	225/-60	35	AC	
	LE19AC038	363961	6813323	225/-60	39	AC	
	LE19AC039	363989	6813352	225/-60	35	AC	
	LE19AC040	364017	6813380	225/-60	51	AC	
	LE19AC041	364046	6813409	225/-60	20	AC	
	LE19AC042	363934	6813184	225/-60	30	AC	
	LE19AC043	363961	6813209	225/-60	31	AC	
	LE19AC044	363989	6813238	225/-60	45	AC	
	LE19AC045	364016	6813266	225/-60	25	AC	
	LE19AC046	364046	6813291	225/-60	27	AC	
	LE19AC047	364073	6813320	225/-60	45	AC	

Table 2. Drill hole collar details for Lewis West

Prospect	Hole Id	East	North	Azi/Dip	Depth (m)	Hole Type
Lewis West	LW19AC001	362988	6813252	225/-60	11	AC
	LW19AC002	362973	6813237	225/-60	11	AC
	LW19AC003	362961	6813226	225/-60	21	AC
	LW19AC004	362952	6813215	225/-60	21	AC
	LW19AC005	362945	6813207	225/-60	15	AC
	LW19AC006	362938	6813201	225/-60	14	AC
	LW19AC007	362922	6813187	225/-60	17	AC
	LW19AC008	362906	6813179	225/-60	10	AC
	LW19AC009	362897	6813163	225/-60	18	AC
	LW19AC010	362883	6813149	225/-60	9	AC
	LW19AC011	362869	6813135	225/-60	9	AC
	LW19AC012	362852	6813120	225/-60	12	AC
	LW19AC013	362839	6813106	225/-60	20	AC
	LW19AC014	362826	6813088	225/-60	20	AC
	LW19AC015	362815	6813078	225/-60	17	AC
	LW19AC016	362795	6813068	225/-60	9	AC
	LW19AC017	362782	6813051	225/-60	12	AC
	LW19AC018	362769	6813036	225/-60	15	AC
	LW19AC019	362755	6813022	225/-60	18	AC
	LW19AC020	362741	6813006	225/-60	15	AC
	LW19AC021	362730	6812994	225/-60	15	AC
	LW19AC022	362722	6812988	225/-60	9	AC
	LW19AC023	362884	6813377	225/-60	12	AC
	LW19AC024	362874	6813365	225/-60	9	AC
	LW19AC025	362861	6813354	225/-60	11	AC
	LW19AC026	362843	6813339	225/-60	15	AC
	LW19AC027	362833	6813328	225/-60	12	AC
	LW19AC028	362822	6813313	225/-60	20	AC
	LW19AC029	362807	6813301	225/-60	23	AC
	LW19AC030	362794	6813289	225/-60	23	AC
	LW19AC031	362783	6813274	225/-60	12	AC
	LW19AC032	362771	6813261	225/-60	9	AC
	LW19AC033	362757	6813247	225/-60	15	AC
	LW19AC034	362747	6813237	225/-60	15	AC
	LW19AC035	362734	6813225	225/-60	14	AC
	LW19AC036	362722	6813213	225/-60	16	AC
	LW19AC037	362710	6813201	225/-60	21	AC
	LW19AC038	362701	6813191	225/-60	16	AC
	LW19AC039	362687	6813180	225/-60	16	AC
	LW19AC040	362673	6813166	225/-60	14	AC
	LW19AC041	362661	6813153	225/-60	17	AC
	LW19AC042	362652	6813143	225/-60	18	AC
	LW19AC043	362642	6813131	225/-60	15	AC

-ENDS-

For further information, please contact:

Investor enquiries

Andrew Munckton
 Managing Director, Kin Mining NL
 +61 8 9242 2227

Media enquiries

Michael Vaughan
 Fivemark Partners
 +61 422 602 720

About Kin Mining NL

Kin Mining NL (ASX: KIN) is a West Australian based gold development and exploration company. Kin's key focus is its 100% owned Cardinia Gold Project (CGP) located in the highly prospective North-Eastern Goldfields region of Western Australia. The CGP has an 945koz¹ gold Mineral Resource defined in both oxide and deeper primary mineralisation with considerable potential to grow this resource with further drilling. Refer Table 3 for details.

¹The company confirms that it is not aware of any new information or data that materially affects the information included in the ASX Announcement of 17th February 2020 "CGP Mineral Resource Estimate Upgrade to 945koz", and that all material assumptions and technical parameters underpinning the estimates in that announcements continue to apply and have not materially changed.

Cardinia Gold Project: Mineral Resources: February 2020															
Project Area	Resource Gold Price (AUD)	Lower Cut off (g/t Au)	Measured Resources			Indicated Resources			Inferred Resources			Total Resources			Date Announced
			Tonnes (Mt)	Au (g/t Au)	Au (k Oz)	Tonnes (Mt)	Au (g/t Au)	Au (k Oz)	Tonnes (Mt)	Au (g/t Au)	Au (k Oz)	Tonnes (Mt)	Au (g/t Au)	Au (k Oz)	
Mertondale															
Mertons Reward	\$2,000	0.5				0.8	2.30	60	0.4	1.01	15	1.2	1.86	74	17-Apr-19
Mertondale 3-4	\$2,000	0.5				1.2	1.99	75	0.4	1.36	20	1.6	1.82	95	17-Apr-19
Tonto	\$2,000	0.5				1.6	1.19	63	0.8	1.30	32	2.4	1.23	95	17-Feb-20
Mertondale 5	\$2,000	0.5				0.4	1.84	24	0.4	1.36	18	0.8	1.60	42	17-Feb-20
Eclipse	\$2,000	0.5							0.7	1.00	22	0.7	1.00	22	17-Feb-20
Quicksilver	\$2,000	0.5							1.1	1.11	39	1.1	1.11	39	17-Feb-20
Subtotal Mertondale						4.0	1.72	222	3.8	1.17	145	7.9	1.45	367	
Cardinia															
Bruno	\$2,000	0.5				0.9	1.02	28	1.9	1.28	78	2.8	1.20	106	09-Jul-19
Lewis	\$2,000	0.5	0.4	1.04	12	3.6	0.93	108	1.0	1.06	33	4.9	0.97	153	09-Jul-19
Kyte	\$2,000	0.5				0.3	1.57	16	0.0	1.30	2	0.4	1.54	18	17-Apr-19
Helens	\$2,000	0.5				0.7	2.18	47	0.2	1.83	14	0.9	2.09	61	17-Apr-19
Fiona	\$2,000	0.5				0.5	1.41	24	0.2	1.29	7	0.7	1.38	31	17-Feb-20
Rangoon	\$2,000	0.5				0.5	1.26	20	0.3	1.07	11	0.8	1.19	31	17-Feb-20
Hobby	\$2,000	0.5							0.1	2.10	8	0.1	2.10	8	17-Feb-20
Subtotal Cardinia			0.4	1.04	12	6.5	1.17	244	3.8	1.27	153	10.6	1.20	409	
Raeside															
Michaelangelo	\$2,000	0.5				1.1	2.03	72	0.4	2.15	26	1.5	2.06	98	17-Feb-20
Leonardo	\$2,000	0.5				0.4	2.38	30	0.1	1.92	9	0.5	2.26	39	17-Feb-20
Forgotten Four	\$2,000	0.5				0.1	2.11	7	0.1	1.97	6	0.2	2.04	14	17-Feb-20
Krang	\$2,000	0.5				0.3	1.85	16	0.0	1.71	2	0.3	1.84	17	17-Feb-20
Subtotal Raeside						1.9	2.08	125	0.7	2.05	43	2.5	2.07	168	
TOTAL			0.4	1.04	12	12.4	1.49	591	8.3	1.28	341	21.0	1.40	945	

Table 3. Mineral Resource Estimate Table February 2020

Mineral Resources estimated by Jamie Logan of Kin Mining NL, and reported in accordance with JORC 2012 using a 0.5g/t Au cut-off within A\$2,000 optimisation shells

COMPETENT PERSON'S STATEMENT

The information contained in this report relating to exploration results relates to information compiled or reviewed by Glenn Grayson. Mr. Grayson is a member of the Australasian Institute of Mining and Metallurgy and is a full-time employee of the company. Mr. Grayson has sufficient experience of relevance to the styles of mineralisation and the types of deposit under consideration, and to the activities undertaken to qualify as a Competent Person as defined in the 2012 edition of the JORC "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves".

Mr. Grayson consents to the inclusion in this report of the matters based on information in the form and context in which it appears.